## WINEENTHUSIAST.

# 32-BOTTLE DUAL ZONE MAX WINE COOLER 



## BENEFITS

- Dual Zone MAX storage gives you the ability to MAXimize the lower zone for long-term aging and set the top zone for cooler service... or set both compartments to the same temperatures for a traditional single zone cellar
- Our innovative split Dual Zone MAX gives you the MAXimum space in the lower zone to store and age your red wine collection while the top zone can be set to the perfect service temperature for your white and rosé wine

| FEATURES |  |
| :--- | :--- |
| SheLving | Chrome Wire |
| INTERIOR LIGHTING | Top White LED |
| CONTROLS | Electronic Touch |
| TEMPERATURE DISPLAY | Blue LED |
| GLASS DOOR | Dual Pane Mirror Finish |
| REVERSIBLE DOOR | No |
| WARRANTY | 1 -Year Parts \& Labor |
|  | 3 -Years Sealed System |
| LEVELING LEGS | 2 |


| GENERAL INFORMATION |  |
| :---: | :---: |
| MODEL NUMBER | 288033203 |
| BOTTLE CAPACITY* | Maximum 32 Bottles |
| USABLE VOLUME | 3.2 Cu. Ft. |
| INSTALLATION TYPE | Free Standing |
| VENTING | Top and Sides |
| TEMPERATURE ZONES | 2 |
| TEMPERATURE RANGE | Upper and Lower Zones: $41^{\circ} \mathrm{F}-64^{\circ} \mathrm{F}$ |
| DOOR STYLE | Full Glass with Black Trim Edge |
| HINGE | Right Hinge |
| HANDLE | Integrated |
| STORAGE RACKS - QUANTITY | 6 |
| StORAGE RACKS - TYPE | 5 Wavy Wire and 1 Fixed Bin |
| SUGGESTED AMBIENT TEMPERATURE (F) | $61^{\circ} \mathrm{F}-90^{\circ} \mathrm{F}$ |

* Based on all standard Bordeaux bottles.


## DIMENSIONS \& WEIGHT

| WINE CELLAR DIMENSIONS | $3333 / 8 \mathrm{H} \times 191 / 2 \mathrm{~W} \mathrm{~W} \times 17 \mathrm{H} \mathrm{D}$ |
| :--- | :--- |
| GROSS SHIPPING WEIGHT | Approximately 75 lbs. |
| NET WEIGHT | Approximately 60 lbs. |


| ELECTRICAL |  |
| :--- | :--- |
| ELECTRICAL REQUIREMENTS | $115 \mathrm{~V} / 60 \mathrm{HZ}$ |
| RATED CURRENT | 1.2 Amps |
| COOLING | Compressor |
| REFRIGERANT | R600A, .635 0z. |
| PLUG TYPE | Standard NEMA 5-15P 3X18AWG Cord |
| BREAKER SIZE | 15 Amp Line |
| DECIBEL RATING | $40 \mathrm{~dB}(\mathrm{~A})$ |

